Approval Expires: 04/2000

9	EP/

FORM R

TOXIC CHEMICAL RELEASE INVENTORY REPORTING FORM

United States Environmental Protection Agency

Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986, also known as Title III of the Superfund Amendments and Reauthorization Act

WHE	RE TO SEND COM	/PLETEC	FORM		P.O Box 3	348		2.		PRIATE ST				Enter "X" here if this is a revision			Х
Merrifield, VA 22116-3348 For EPA use only ATTN: TOXIC CHEMICAL RELEASE INVENTORY																	
Imp	Important: See instructions to determine when "Not Applicable (NA)" boxes should be checked.																
	PART I. FACILITY IDENTIFICATION INFORMATION																
SEC	CTION 1. REP	ORTIN	G YEA	AR 199	98												
SEC	CTION 2. TRA	DE SEC	RET	INFOR	RMATIO	N											
2.1	Are you claiming the toxic chemical identified on page 3 trade secret? Yes (Answer question 2.2; Attach substantiation forms) Are you claiming the toxic chemical identified on page 3 trade secret? Is this copy Sanitized Unsanitized (Answer only if "YES" in 2.1)																
SEC	CTION 3. CER	TIFICA	TION	(lmp	ortant:	Rea	ad and si	gn af	ter co	mpleting	all fo	rm se	ctio	ns.)			
SECTION 3. CERTIFICATION (Important: Read and sign after completing all form sections.) I hereby certify that I have reviewed the attached documents and that, to the best of my knowledge and belief, the submitted information is true and complete and that the amounts and values in this report are accurate based on reasonable estimates using data available to the preparers of this report.																	
	and official title of	owner/ope	erator or			nt of	ficial:				Signatur	e:				Date	e Signed:
	AM M. ROSEN		·		MANAGER		···									08/30)/1999
SEC	TION 4. FACI	LITY I	ENTI	IFICAT	ION												
4.1		· · · · · · · · · · · · · · · · · · ·						TRIF	acility ID	Number 9	8134-LS	KNC-32	006				
	y or Establishment Na	me						Facility	or Estab	lishment Nan	ne or Mai	ling Addı	ress(if	different fron	n street a	dress)	
	(AN COPPER WORKS											····					
Street 3200 6	J TH AVE. SOUTH								Address OX 3546								
	ounty/State/Zip Code	1								e/Zip Code							
SEATT	LE	KING				W.	A 98134-	SEATTL		e/Zip Code			-	WA	98124-		
4.2	This report contai (Important : chec				able)	,	a. X	An ent		b.		Part of a acility		с.	A Fe facilit		
4.3	Technical Contac	t Name		SHAW	N RAJABI									hone Numbe	er (include	area co	ode)
														944 - 9000 hone Numbe	r (include	0.000	adol .
4.4	Public Contact Na	ame		JAMES	C. BROW	4						Ì		623 - 5800	ii (iiiciuue	area co	dej
4.5	SIC Code (s) (4 d	igits)		a.	3498		b . 344	3	c.	3471	d.			e.		f.	
4.6	Latitude		grees		Minutes		Secon	ds		ngitude	D	egrees		Minut	es	Se	econds
		L	47 1 1		34		23		<u> </u>		<u></u>	122	,	19			29
4.7	Dun & Bradstreet Number(s) (9 digi				ntification I.D. No.) (4 9 1	-	NPDES Perr (s) (9 charac		4.10	i	derground li C) I.D. Num	•		
	09255571		a. V	VAD980				a. N		(-) (- 0		a. N	I/A	o, i.b. ivuii	iber(a) (z digits	"/
. N		NIT OF		IA				b.				b. N	IA				
	TION 5. PARE		WPA		ORMA	_		-			4						
5.1	Name of Parent Company NA ALASKAN COPPER COMPANIES, INC.																

5.2 Parent Company's Dun & Bradstreet Number

009255571

NA

EPA FORM R PART II. CHEMICAL-SPECIFIC INFORMATION

TRI Facility ID Number
98134-LSKNC-32006
Toxic Chemical, Category or Generic Name
MANGANESE COMPOUNDS

	PART II. CHEWICA		Toxic Chemical, Category or Generic Name					
				MANGANESE CO	DMPOUNDS			
SECTION 1. TOXIC CHEMICAL IDENTITY (Important: DO NOT complete this section if you completed Section 2 below.)								
1.1	CAS Number (Important: Enter only one number exactly as it appears on the Section 313 list. Enter category code if reporting a chemical category.) N450							
1.2	Toxic Chemical or Chemical Category Name (MANGANESE COMPOUNDS	Important: Enter or	y one name exactly as it appears on the Section 313	list.)				
1.3	Generic Chemical Name (Important: Complete only if Part 1, Section 2.1 is checked "yes". Generic Name must be structurally descriptive) NA							
SEC	SECTION 2. MIXTURE COMPONENT IDENTITY (Important: DO NOT complete this section if you completed Section 1 above.)							
2.1	Generic Chemical Name Provided by Supplier (Important: Maximum of 70 characters, including numbers, letters, spaces, and punctuation.)							
SECTION 3. ACTIVITIES AND USES OF THE TOXIC CHEMICAL AT THE FACILITY (Important: Check all that apply.)								
3.1	Manufacture the toxic che	mical: 3	2 Process the toxic chemical:	3.3 Otherwise	use the toxic chemical:			
a.	Produce b. X Imp	ort						
c. d. e. f.	If produce or import: X For on-site use/processing For sale/distribution As a byproduct As an impurity	. !	As a reactant As a formulation component X As an article component Repackaging	b. As a man	As a chemical processing aid As a manufacturing aid Ancillary or other use			
SEC.	TION 4. MAXIMUM AMOU	NT OF THE	TOXIC CHEMICAL ONSITE AT	ANY TIME DURING	G THE CALENDAR YEAR			
4.1			m instruction package.)					
SEC.	TION 5. QUANTITY OF TH	E TOXIC C	HEMICAL ENTERING EACH EN	IVIRONMENTAL M	EDIUM ONSITE			
			A. Total Release (pounds/year) [(Enter range code or estimate*)	B. Basis of estimate (enter code)	C. % From Stormwater			
5.1	Fugitive or non-point air emissions	NA 🔙	5	0				
5.2	Stack or point air emissions	NA 🗓	NA					
5.3	Discharges to receiving streams or water bodies (enter one name per b							
	water bodies (enter one name per c	oox)						
	Stream or Water Body Nar							
5.3.1								
5.3.1 5.3.2	Stream or Water Body Nar				·			
	Stream or Water Body Nar				·			
5.3.2	Stream or Water Body Nar		NA					
5.3.2 5.3.3	Stream or Water Body Nar NA Underground Injection onsite to Class I Wells	ne	NA NA		-			

^{*} Range Codes: A= 1 - 10 pounds; B= 11- 499 pounds; C= 500 - 999 pounds.

EPA FORM R	
PART II. CHEMICAL - SPECIFIC INFORMATION (COI	NTINUED)

TRI Facility ID Number
98134-LSKNC-32006
Toxic Chemical, Category, or Generic Name
MANGANESE COMPOUNDS

								MAN	GANESI	= COMPOU	NDS		
SECTIO	SECTION 5. QUANTITY OF THE TOXIC CHEMICAL ENTERING EACH ENVIRONMENTAL MEDIUM ONSITE(Continued)												
		NA	A. Total	Release		/year) (ente r estimate)	r range	B. Basis (enter	of Es				
5.5	Disposal to land onsite												
5.5.1A	RCRA Subtitle C landf	ills X] NA										
5.5.1B	Other landfills	x] NA										
5.5.2	Land treatment/applica farming	tion	NA NA										
5.5.3	Surface Impoundment	X] NA										
5.5.4	Other disposal	Х] NA										
SECTIO	ON 6. TRANSFER	S OF THE TO	XIC CHE	MICAL	IN WA	STES TO	O OFF-	SITE LO	CAT	IONS			
6.1 DIS	CHARGES TO PU	BLICLY OWN	IED TRE	ATMEN	IT WO	RKS (PC	TWs)						
6.1.A To	otal Quantity Transi	erred to POTW	s and Ba	sis of Es	stimate								
	Total Transfers (po (enter range code* o	• •			6.1.	6.1.A.2 Basis of Estimate (enter code)							
	A					0							
6.1.B. 1	POTW Nam	METRO			, , , , , , , , , ,								
POTW A	ddress	821 SECOND A	VE										
City SE	EATTLE			State	WA	County	KING					Zip	98104
6.1.B. 2	POTW Nam	е											
POTW A	ddress												
City				State		County						Zip	
If additional pages of Part II, Section 6.1 are attached, indicate the total number of pages in this box 1 and indicate the Part II, Section 6.1 page number in this box 1 (example: 1,2,3, etc.)													
SECTION 6.2 TRANSFERS TO OTHER OFF-SITE LOCATIONS													
6.2. 1	Off-Site EPA Identif	ication Number	(RCRA IE	No.)		AZD9	80735500	0					
Off-Site L	ocation Name W	ORLD RESOURC	ES COMP	ANY		1							
Off-Site A	ddress 8113 WE	ST SHERMAN											
City F	PHOENIX		State	AZ C	ounty	MARICOP	'A					Zip	85043-
Is location	Is location under control of reporting facility or parent company?												

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	EDA I	-00110		I RI Facility ID Numbe	er			
	EPA	FORM R		98134-LSKNC-32006				
PART II C	HEMICAL-SPECIFIC	Toxic Chemical, Category or Generic Name						
			J	MANGANESE COMPOUND	os .			
SECTION 6.	2 TRANSFERS TO OTH	ER OFF-SITE LOCATI	ONS (Continued					
A. Total Transf	······································	B. Basis of Estimate		C. Type of Waste Treat	ment/Disposal/			
	code* or estimate)	(enter code)			ecovery (enter code)			
1. B		1. 0		1. M24				
2.		2.		2.				
3.		3.		3.				
4.		4.		4.				
6.2 <u>2</u> Off-S	Site EPA Identification Numb	er (RCRA ID No.)						
Off-Site location	Name							
Off-Site Address	5							
City		State	County		Zip -			
Is location ur	nder control of reporting fa	acility or parent compar	ıy?	Yes	No			
A. Total Tra (enter ra	ansfers (pounds/year) ange code* or estimate)	B. Basis of Est (enter code)	imate	C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (enter code)				
1.		1.		1.				
2.		2.		2.				
3.		3.		3.				
4.		4.		4.				
SECTION 7	A. ON-SITE WASTE TRE	ATMENT METHODS	AND EFFICIENCY	1				
X Not A	pplicable (NA) -	no on-site waste treatment is a containing the toxic chemical o	•					
a. General Waste Stream (enter çode)	b. Waste Treatment Me [enter 3-character co	• • •	c. Range of Influent Concentration	d. Waste Treatment Efficiency Estimate	e. Based on Operating Data ?			
7A.1a	7A.1b 1	2	7A.1c	7A.1d	7A.1e			
NA	3 4 7 7 T	5 8		0 %	Yes No			
7A.2a	7A.2b 1	2	7A.2c	7A.2d	7A.2e			
	3 4	5			Yes No			
	6 7	8		%				
7A.3a	7A.3b 1	2	7A.3c	7A.3d	7A.3e			
	3 4	5			Yes No			
	6 7	8		%				
7A.4a	7A.4b 1	2	7A.4c	7A.4d	7A.4e			
:	3 4	5		0/	Yes No			
	6 7	8		%				
7A.5a	7A.5b 1	2	7A.5c	7A.5d	7A.5e			
	3 4	5		%	Yes No			
	6 7	8		70				
If additional nage	s of Part II. Section 6 2/74 are a	attached indicate the total r	rumbar of pages in thi	shov 1				

1 (example: 1,2,3, etc)

and indicate the Part II, Section 6.2/7A page number in this box :

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EPA FORM R

	TRI Facility ID Number
	98134-LSKNC-32006
,	Toxic Chemical, Category or Generic Name
	MANGANESE COMPOUNDS

P/	ART II. CHEMICAL-SPECI	98134-LSKNC-32006								
		Toxic Chemical, C	Toxic Chemical, Category or Generic Name							
				MANGANESE COMPO	DUNDS					
SECT	SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES									
X	X Not Applicable (NA) - Check here if no on-site energy recovery is applied to any waste									
E	stream containing the toxic chemical or chemical category. Energy Recovery Methods [enter 3-character code(s)]									
1 N/										
SECT	SECTION 7C. ON-SITE RECYCLING PROCESSES									
3EC I										
X	Not Applicable (NA) - Check here if r stream contai	no on-site recycling is appl ning the toxic chemical or	•							
R	ecycling Methods [enter 3-character code	[s)]								
1. N	A 2.	3.	4.		5.					
6.	7.	8.	9.		10.					
					· L					
SECT	ION 8. SOURCE REDUCTION	AND RECYCLING	ACTIVITIES							
		Column A	Column B	Column C	Column D					
		Prior Year (pounds/year)	Current Reporting Year (pounds/year)	Following Year (pounds/year)	Second Following Year (pounds/year)					
8.1	Quantity released **	5	5		5 5					
8.2	Quantity used for energy recovery onsite	O	0		0 0					
8.3	Quantity used for energy recovery offsite	0	0		0 0					
8.4	Quantity recycled onsite	0	0		0 0					
8.5	Quantity recycled offsite	395	332	4	400 400					
8.6	Quantity treated onsite	0	0		0 0					
8.7	Quantity treated offsite	0	0		0 0					
8.8	Quantity released to the environment as a catastrophic events, or one-time events n processes (pounds/year)	result of remedial actions ot associated with product	ion	0						
8.9	Production ratio or activity index			0071.00						
8.10	Did your facility engage in any source red enter "NA" in Section 8.10.1 and answer	uction activities for this ch Section 8.11.	emical during the reporting	/ear ? If not,						
0.10	Source Reduction Activities [enter code(s)]	М	ethods to Identify Activity (e	nter codes)						
8.10.1	W19	a. T04	b.		C.					
8.10.2	W36	a. T01	b.		c.					
8.10.3	W21	a. T03	b.		с.					
8.10.4		а.	b.		с.					
8.11	Is additional information on source reduct included with this report? (Check one bo		control activities		YES NO					
** Papart	releases pursuant to EPCRA Section 320(8) including	Pony quilling testing average								

EPA Form 9350-1 (Rev. 04/97) - Previous editions are obsolete.

injecting, escaping, leaching, dumping, or disposing into the environment." Do not include any quantity treated onsite or offsite.